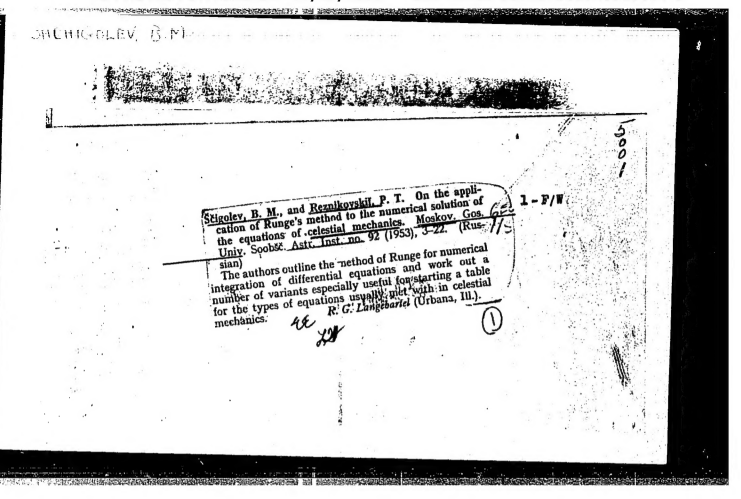
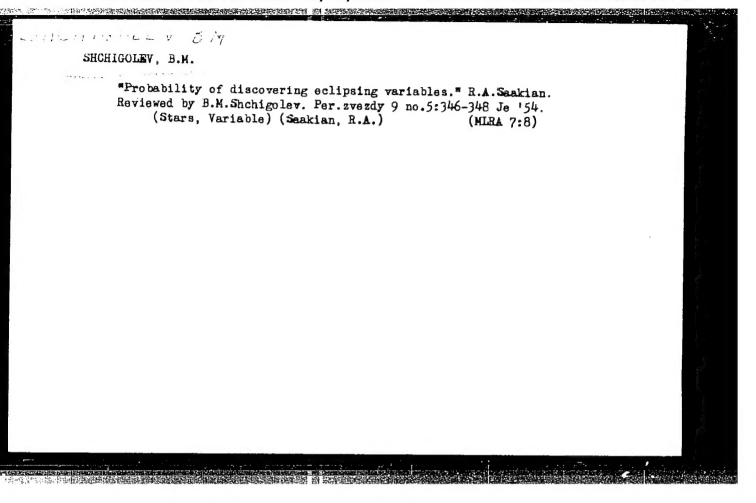
Mechanics, Gelestial

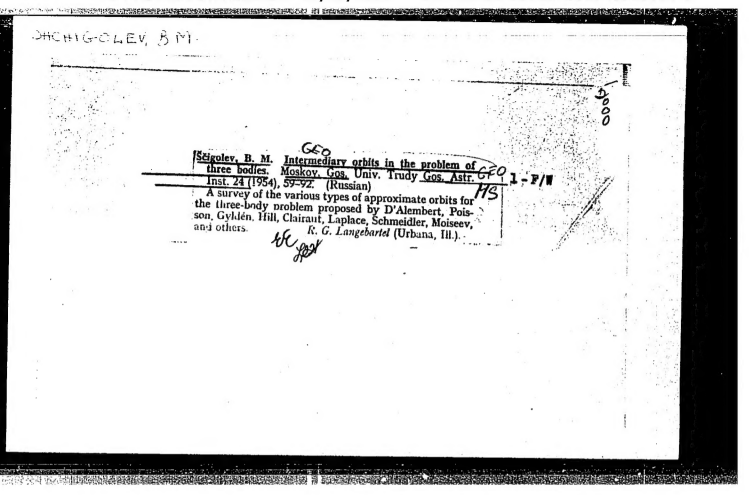
Comparison of movements in a plan three-point problem with movements in a corresponding finite problem., Trudy GMISH, 15, no. 2, 1950.

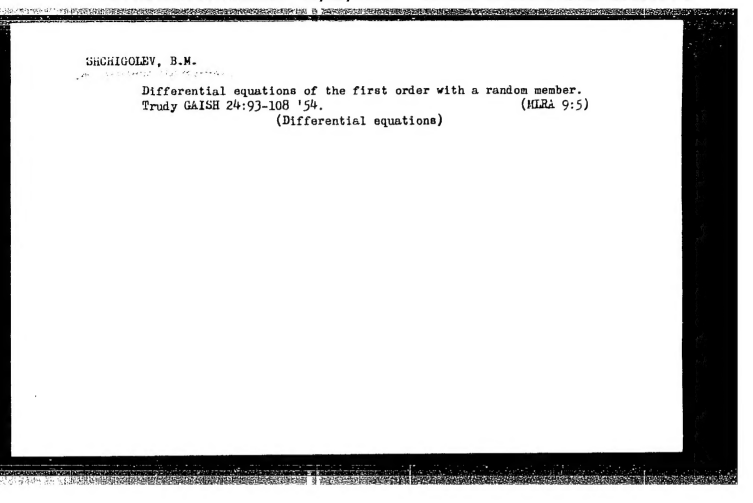
NEWTHIN LIST OF MUSSIAN ACCESSIVE, Library of Congress, April 1952. Uncl.



APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001548920004-8"







SHCHIGOLEV, B.M.

Approximate calculation of an ephemeris in a limited problem of three bodies. Vest. Mosk.un. Ser.mat., mekh., astron., fiz., khim. 13 no.5:37-48 '58. (MIRA 12:4)

1. Kafedra nebesnoy mekhaniki i gravimetril Moskovskogo gosudarstvennogo universiteta.

(Ephemerides) (Problem of three bodies)

5(1), 16(1)

AUTHOR: Shehigolev, B.M. SOV/55-58-4-5/31

TITLE:

Approximate Calculation of Ephemerides in the Undisturbed Elliptic Motion (Priblizhennoye vychisleniye efemeridy v

nevozmushchennom ellipticheskom dvizhenii)

PERIODICAL: Vestnik Works skogo universiteta, Seriya matematiki, mekbaniki, astronorii, Sidial, Manid, 1958, Nr 4, pp 45-56 (USSR)

ABSTRACT

The problem of undisturbed motion, i.e. the two-body problem has a rigorous solution on which there bases the calculation of the ephemerides. But the solution is not simple, since there exists no direct combination between coordinates and time. Therefore the author tries to obtain a simpler approximate solution by a partial averaging of the differential equations. Since the linearity of the equations is disturbed by the factor $\frac{1}{2}$

linearization is carried out by replacing this factor by its mean value. The error of the first approximation, obtained by the author in this way, has the order of the eccentricity. The error of the second approximation has the order of the

Card 1/2

Approximate Calculation of Ephemerides in the SOV/55-58-4-5/31 Undisturbed Elliptic Motion

square of escentricity. For the numerical evaluation the obtained formulas are much simpler than the rigorous solution.

There are 4 tables, and 2 Soviet references.

ASSOCIATION: Kafedra usbesnoy mekhaniki i gravimetrii (Chair of Celestial Mechanics and Gravimetry)

SUBMITTED: April 11, 1958

Card 2/2

3(1) AUTHOR:

Shchigolev, B.M.

SOV/55-58-5-7/34

TITLE:

Calculation of the Ephemerides in the On the Approximate Restricted Three-Body Problem (O priblizhennom vychislenii efemeridy v ogranichennoy zadache trekh tel)

PERIODICAL:

Vestnik Moskovskogo universiteta, Seriya metematiki, mekhaniki, 1958,Nr 5,pp 37 - 48 (USSR) astronomii, fiziki, khimii

ABSTRACT:

The motion of an asteroid is calculated according to approximation formulas under consideration of the forces of attraction of Sun and Jupiter. The mass of the asteroid is new glected. The motion of Jupiter with regard to the Sun is defined by the table values resulting from the analytic theory of motion of the Jupiter. The approximation values desired are obtained by averaging. The average method of the author, however, differs from the well-known methods of celestial mechanics inasmuch as the author does not average the power function, but certain skillfully chosen parts of the differential equations and thus obtains solvable differential

equations.

Card 1/2

7

SOV/55-58-5-7/34 On the Approximatively Calculation of the Ephemerides in the Restricted Three-Body Problem

There are 8 Soviet references.

ASSOCIATION: Kafedra nebesnoy mekhaniki i gravimetrii (Chair of Celestial

Mechanics and Gravimetry)

April 4, 1958 SUBMITTED:

Card 2/2

SOV/4778

PHASE I BOOK EXPLOITATION

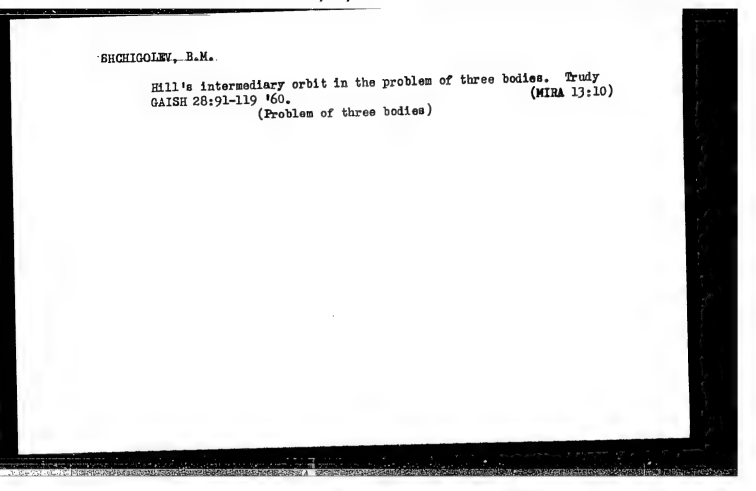
Matematicheskaya obrabotka nablyudeniy (Mathematical Processing of Observations) Shchigolev, Boris Mikhaylovich Moscow, Fizmatgiz, 1960. 344 p. 6,500 copies printed.

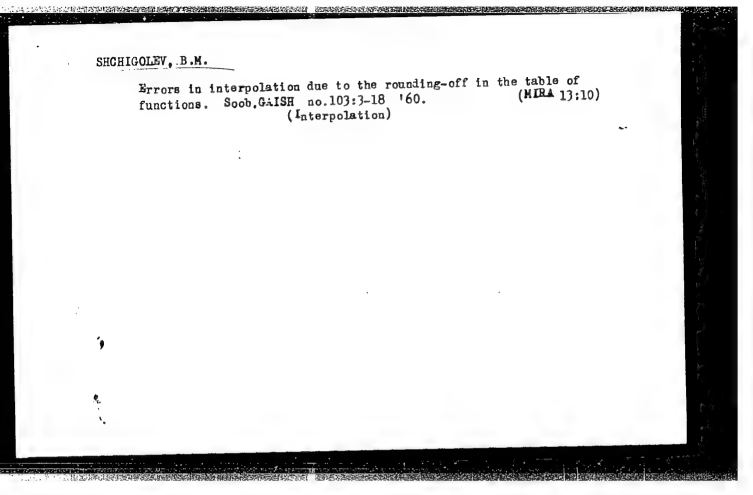
Ed.: P.T. Reznikovskiy; Tech. Ed.: S.S. Gavrilov.

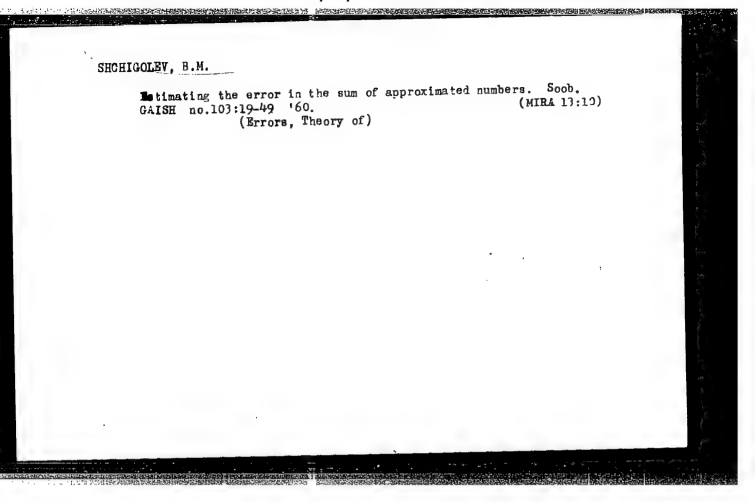
This book is intended for astronomers and students of astronomy in mechanical and mathematical, and physicomathematical departments of universities. PURPOSE:

CCVERAGE: The book deals with approximate numbers, interpolation, probability theory, random errors of measurements, and the processing of statistical materials. Errors of approximate numbers, errors in arithmetic operations and of functions of approximate arguments are discussed. Chance events, discrete and continuous chance values, the law of large numbers, the processing of point-for-point measurements, the determination of several unknowns from equations by the method of least squares, and empirical formulas are treated. Processing a one-dimensional statistical set and the elementary theory of correlation of two values are also discussed. The author thanks

Card 1/11







26517

\$/044/61/000/004/032/033 C111/C222

16,6500 AUTHOR:

Shchigolev, B.M.

TITLE:

On interpolation errors because of roundings in the table of

functions

PERIODICAL: Referativnyy zhurnal. Matematika, no. 4, '96' 40.

abstract 4 V 304. ("Soobshch. Gos. astron. in-ta im. P.K.

Shternberga", 1960, no. 103, 3-18)

The author investigates errors of the ordinary and central TEXT: differences of different order in the interpolation formulas if the errors arise by the use of values of tables containing rounding errors. He gives formulas which express the errors of the differences of meth order by the errors of the values of tables of the functions. The author gives a summarizing table of the most probable errors subsulated under the

assumption that the exact errors of the single values of tables are random magnitudes distributed uniformly in the region from - ℓ to + ℓ for a comparison the author gives limits of errors calculated with respect to the maximum. The normal law of distribution is used for deriving the error formulas for the estimation of the probable error of

ordinary differences of fifth and higher orders and the central

Card 1/2

5/044/61/000/004/032/033 0111/0222

differences of the order higher than the third one. For differences of second and third order the exact distribution functions of the error are constructed as linear functions of the errors of the values of tables. In the interpolation formulas of Newton, Stirling and Bessel the author determines the maximal and probable errors appearing by the rounding of the values of tables. A comparison of the results of the estimations shows that the formula of Stirling is most suitable in the sense of a small accumulation of the rounding errors.

[Abstracter's note: Complete translation.]

On interpolation errors because

Card 2/2

16 4100

26157 S/044/61/000/005/020/025 C111/C444

AUTHOR:

Shchigolev, B. M.

TITLE:

On the estimation of the error of a sum of approximation

numbers

PERIODICAL:

Referativnyy zhurnal, Matematika, nc. 5. 1961, 26, 27, abstract 5V*79. (Scobshoh. Gos. astron. in-ta, im. P. K.

Shternberga. 1960, no. 103, 19 - 49)

Methods for the estimation of the error of a sum in case of terms of the same or of different exactness are considered. The error of a sum of two, three and four terms is estimated by probability theoretical methods. If the number of the terms is greater than four, but not great enough in order to apply the theorem of Lyapunov (about 10 to 15 terms), one supposes that the limit error is alike the double quadratic deviation. Recommendations for the case of very many terms are summed up, i. e. if the terms have the same exactness, one supposes the distribution of errors to be normal and the dispersion equal to the dispersion of the sum; if the limit errors of the terms are different, and if a main error does exist, a composition of the normal law with the uniform one is used. At last a summary of the theorem

Card :/2

On the estimation of the error.,.

25157 \$/044/61/000/005/020/025 \$11/0444

rems on the methods for estimation of errors for various numbers of terms is given; a table of the probable limit errors of the sum is added.

(Abstracter's note: Complete translation.)

Card 2/2

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\$/035/61/000/007/008/021 A001/A101 Shichigolev, B.M.

THILE

the estimate of the approximate formula error in the problem of ungertartes motion

FERTODICAL:

Referentivnny zhurnal. Astronomiya i Geoleziya, no. 7, 1961, 3, astronomiya i meta im. F.K. Shiemcerga".

1361, no. 114, 3 -12)

The author considers one method of determining probable estimates of errors in re tangular heriocentrical coordinates obtained from the author approximate form the (RZnAsur, 1959, no. 7, 5193). The method is applied to call-culating the probable estimates in the resorrated three-point problem. Incre are f reterances.

N. Y2.

[Abstracter's notes | Josplete translation]

Card 1/1

S/124/61/000/011/002/046 D237/D306

3 2200

AUTHOR: Shchigolev, B.M.

TITLE: On determining error in the approximate formula in

the problem of non-perturbed motion

PERIODICAL: Referativnyy zhurnal, Mekhanika, no. 11, 1961, 11,

abstract 11A93 (Soobshch. Gos. astron. in-ta im. P.K.

Shternberga. 1961, no. 114, 3 - 12)

TEXT: In differential equations of motion in two-body problems, the radius vector is assumed to be a casual magnitude and is replaced by its mean value. The resulting differential equations determine a circular motion, approximating to the exact elliptical motion. Deviation of elliptic motion coordinates from circular motion coordinates are casual, and formulae are derived for their mean value and dispersion. 5 references. [Abstractor's note: Complete translation].

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Card 1/1

38806

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3.9200

AUTHOR:

Shchigolev. B. M.

TITLE:

On Hill's intermediate orbit in the three-body problem

PERIODICAL:

Referativnyy zhurnal. Astronomiya i Geodeziya, no. 6, 1962, 10, abstract 6A86 ("Tr. Gos. astron. in-ta im. P. K. Shternberga",

1960. v. 28. 91-119)

The author studies the problem of the plane motion of a material point m in a field whose force function has the form suggested by G. W. Hill:

 $U = \frac{A}{r} + \frac{1}{2} v^2$

where $r^2 = x^2 + y^2$, $w = f(m_0 + m)$, m_0 is the mass of central body, f is gravitational constant. Coefficient y is determined from the expansion of the force function in the circular three-body problem into a series in Legendre poly $y = \frac{fm^t}{4a^t3} (1 + b).$ nomials:

Here a' is the radius of the circular orbit of a perturbing body m' relative to

Card 1/2

ASTAFOVICH, I.S.; AEULI , F.I.; FARFA EV, A.F.; EKOLSETEE, V.A.; ELGOSLAVSKAYA,
E.Ya. (deceased); VASLL'YEV, O.B.; GRISHIN, N.I.; DAGAYEV, M.N.;
DUB. OVSKIY, K.K. (deceased); ZAKHE OV, G.P.; ZOTKEN, I.T.; ELTER, YE.H.;
KRI OV, Ye.L.; KULIK-VSKIY, P.G.; KURITSKIY, R.V.; KUROCHEIR, M.Ye.;
ORLOV, S.V. (deceased); POFOV, F.I.; FUSHKCV, N.V.;
RYBAKOV, A.I.; RYAEOV, Yu.A.; SYTHESKAYA, N.N.; TSESEVICH, V.P.;
SHOHIGOLE, J.E.; VORORTSOV-VEL YAMTROV, B.A., red.; POLUTAGEVA, G.A.,
red.; MRYUCHKOVA, V.N., tekhn. red.

[Astronomical calender; permanent part] Astronomicheskii kalendar';
postoiannaia chast'. Izd.5., polnost'in perer. Otv. red. F.I.Bakulin.
Red.kol.V.A. Fronshten i dr. Moskva, Gos.izd-vo fiziko-matem.lit-ry,
1962. 771 p. (Astronomy-Yearbooks)

MURINA, G.A.; KHOREVA, B.Ya.; SHCHIGOLEV, N.D.

Formation and activation of metamorphic series in the southwestern part of the Famirs according to geological, petrological, and radiological data, Izv. AN SSSR, Ser. geol. 30 no.8:9-17 Ag 165. (MIRA 18:9)

l. Vsesoyuznyy nauchno-issledoviel'skiy geologicheskiy institut, Leningrad.

SHCHIGOLEV, P. V.

Electrochemistry

Dissertation: "Investigation of the Process of Electrical Polishing and Its Effect on the Corrosion and Electrochemical Properties of Aluminum." Cand Chem Sci. Inst of Physical Chemistry, Acad Sci USSR, Oct-Dec 1953. (Vestnik Akademii Nauk, Nar 54)

SO: SUM 213, 20 Sept 1954

SHCHIGOLEV, P.V.

USSR/Scientific Organization - Conference

Cará 1/1 : Pub. 124 - 14/24

Authors Tomashev, N. D., Dr. of Chem. Sc.; and Shchigolev, P. V., Cand. of

Chem. Sc.

Title : Scientific conference on corrosion and protection of metals

Periodical : Vest. AN SSSR 9, 73-76, Sep 1954

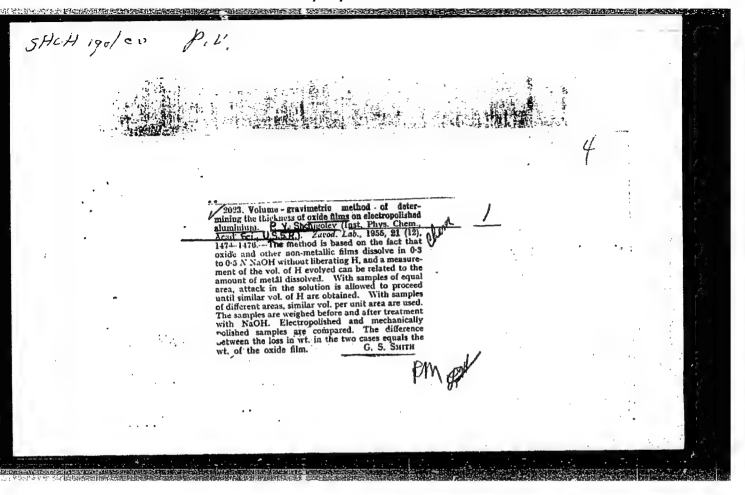
Abstract: Minutes of scientific conference held at the Institute of Physical Chemistry of the Academy of Sciences USSR at which the problems of

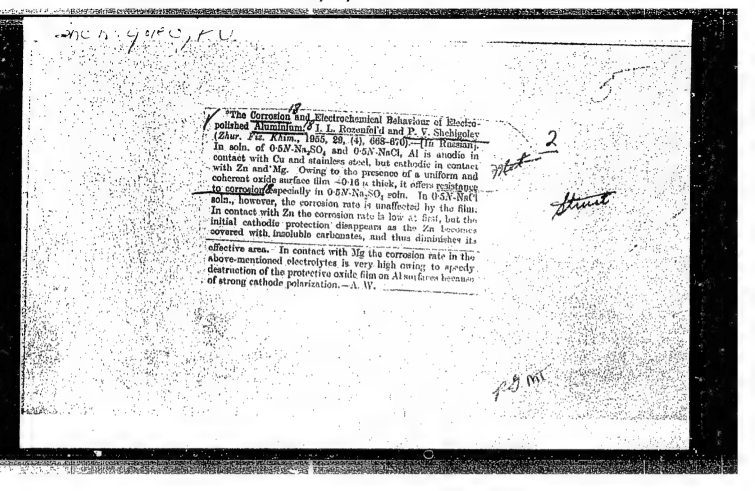
corrosion and means of protecting metals against effects of corrosion,

were discussed.

Institution : Academy of Sciences, USSR, Institute of Physical Chemistry

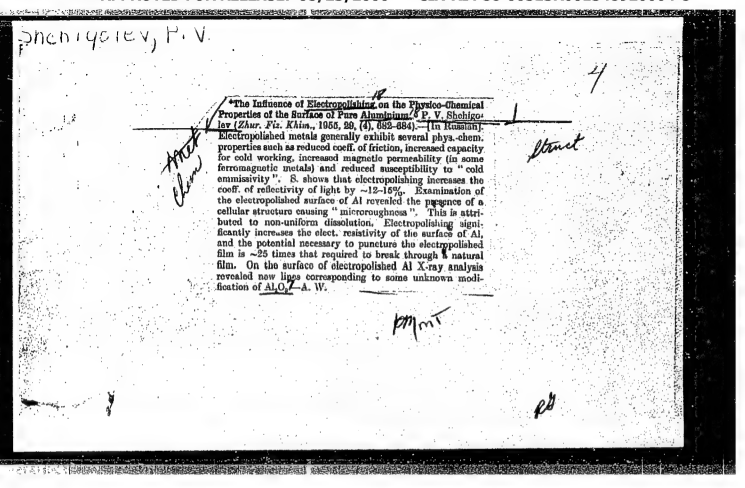
Submitted : ...





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ShehigoLev, P.V. USSR/Engineering - Surface treatment

Card 1/2

Fub. 22 - 34/52

Authors

Shchigolev, P. V., and Tomashov, N. D.

Title

Metal electro-polishing method

Periodical

Dok. AN SSSR 100/2, 327-330, Jan 11, 1955

Abstract

The process of anodic solution of Ni, Cu, stainless steel, Zn and Al was investigated in electrolytes which are being recommended for the polishing of the very same metals. It was observed that the electropolishing process is immediately followed by an intensive anodic polarization which lead to the derivation of potential values at which the reaction of the anodic oxidation of the metal and the anion discharge plus the formation of gaseous oxygen become possible.

Academy of Sciences USSR, Institute of Physical Chemistry

Presented by :

Institution :

Academician P. A. Rebinder, July 23, 1954

Periodical:

Dok. AN SSSR 100/2, 327-330, Jan 11, 1955

Card 2/2

1

Pub. 22 - 34/52

APPROVED FOR RELEASE: 08/23/2000

Abstract

The effect of rassivation of surface roughnesses during electropolishing on the quality of the treated metal is cmphasized. Fourteen references: 6 USSR, 5 USA, 2 French and 2 German (1935-1953). Graphs; drawing.

CIA-RDP86-00513R001548920004-8"

"APPROVED FOR RELEASE: 08/23/2000 C

CIA-RDP86-00513R001548920004-8

USSR Chemistry Physical chemistry P.V.

Card 1/1

Pub. 22 - 26/54

Authors

Shchigolev, P. V., Akimov, G. V. Memb. Corresp. of Acad. of Sc. USSR

Title

Electrochemical structure of the surface of electro-polished aluminum

Periodical

Dok. AN SSSR 100/3, 499-502, Jan 21, 1955

Abstract

Experiments were conducted to determine the electrochemically active parts and their separation into anodic and cathodic on the surfaces of mechanically and electrolytically polished aluminum. The electrolytically and mechanically polished Al samples were subjected to cathodic polarization in a 1 n CuSO₁ solution at a current density of 5 ma/cm² with Cu acting in the role of an anode. It was established that the number of electrochemically active parts on the surface of electropolished aluminum is approximately 30 times lower than on mechanically polished aluminum. Electropolishing was found to shrink the total area of electrochemically active parts on the surface of aluminum. Two USSR references (1950-1952). Graphs, illustration.

111u

Academy of Sciences USSR, Institute of Physical Chemistry

Submitted

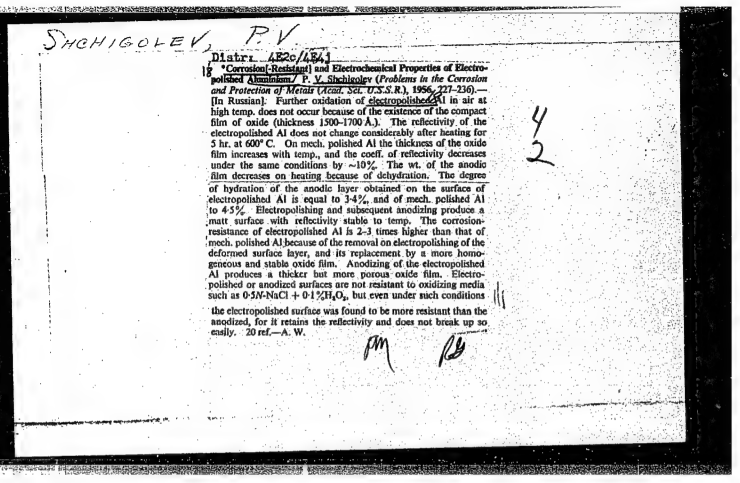
Institution:

July 23, 1.954

PALEOLOG, Ye.N., kandidat khimicheskikh nauk, redaktor; ROZENFEL'D, I.L., doktor khimicheskikh nauk, redaktor; TYUKINA, M.N., kandidat khimicheskikh nauk, redaktor; TOMASHOV, N.D., professor doktor khimicheskikh nauk, redaktor; SHCHIGOLEV, P.V., kandidat khimicheskikh nauk, redaktor; BABICH, L.V., redaktor izdatel'stva; MAKUNI, Ye.V., tekhredaktor

[Problems of corrosion and the protection of metals; proceedings of the conference] Problemy korrozii i zashchity metallov; trudy soveshchaniia. Moskva, Izd-vo Akademii nauk SSSR, 1956. 270 p. (MLRA 9:8)

Vsesoyuznoye soveshchaniye po korrozii i zashchite metallov.
 Moscow, 1954.
 (Corrosion and anticorrosives)



USSR/Corrosion - Protection From Corrosion.

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 14087

Author

: Tomashov N.D., Shchigolev P.V.

Inst

: Academy of Sciences USSR

Title

: Problems of Underground Corrosion (All-Union

Conference in Moscow)

Orig Pub : Vestn. AN SSSR, 1956, No 8, 108-110

Abstract : No abstract.

Card 1/1

" But and I be and PHASE I BOOK EXPLOITATION

344

Shchigolev, Petr Vasil'yevich, Candidate of Chemical Sciences.

Khimicheskaya polirovka metallov; stenogramma lektsii (Chemical Polishing of Metals; Stenographic Transcription of a Lecture) Moscow, 1957. 24 p. 5,000 copies printed.

Sponsoring agencies: Obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy RSFSR, and the Moskovskiy dom nauchno-tekhnicheskoy propagandy im. F. E. Dzerzhinskogo.

Ed.: Bakhvalov, G. T.; Tech. Ed.: Sukhareva, R. A.

The book is intended for readers interested in the treatment of metals on PURPOSE: an elementary level.

COVERAGE: The book is a popular survey of recent work conducted in non-Soviet countries on chemical polishing of metals, namely: aluminum, copper, nickel, iron, cadmium, zinc, silver, lead, magnesium, zirconium, beryllium, germanium, and tantalum. The author refers to U.S. and Japanese patents as sources giving the composition of various electrolytes used in chemical polishing. However, in no case are the patents identified by number, inventor, or title. A detailed description is given of the

Card 1/6

344

Chemical Polishing of Metals; Stenographic Transcription of a Lecture

"Alupol" and "Erftwerk" polishing methods used in the manufacture of aluminum reflectors. Fig. 1, p. 8, shows the relationship of the thickness of the removed aluminum (99.99 %) layer to temperature and treating time in the "Erftwerk" bath. Fig. 2, p. 8, shows the relationship of the coefficient of light reflection by aluminum to its purity. Fig. 3, p. 9, illustrates the relationship of the coefficient of light reflection by Al-Mg alloys to the purity of the initial aluminum, the Mg-content, and the thickness of the anodic film. Fig. 4, p. 9, illustrates the effect of the thickness of the anodic film on the reflecting power of Al (99.99%) chemically polished in the "Alupol IV" and "Alupol V" baths. Fig. 5, p.10, shows the effect of the degree of purity of initial Al, the Fe-content, and the thickness of the anodic film on the coefficient of light reflection by Al-Mg alloys (for the "Erftwerk" bath). Coefficients of light reflection by Al and its alloys after 5-min. treating time in the bath: H₂PO₁₄, (d=1.75), 700 cc; HNO₃ (d=1.41) -- 100 cc; citric acid (C6H8O7), 200 g, at bath temperature of 85°C are compiled in Table 1, p.10. Best results were obtained by using pure Al (99.99%). Fig. 6, p. 11, shows the relationship of the reflecting power of different metallic surfaces to the wavelength of incident light. Fig. 7, p.12, shows variations of the reflecting power of different metallic surfaces in relation to the testing time under atmospheric conditions. Fig. 8, p. 13 shows the relationship of various metallic surfaces to heating temperature. Fig. 9, p. 15, shows the relationship of the rate of solution

Card 2/6

Chemical Polishing of Metals; Stenographic Transcription of a Lecture

344

of \$\mathcal{T}\$ 63 brass to the \$\mathcal{H}_2O\$- content of the bath: 10 vol.\$\%\$ HNO_3 (d=1.5); 60 vol\$\%\$ \$\mathcal{H}_3PO_4\$ (d=1.75); 30 vol\$\%\$ (CH_3COO)_2\$. (Bath temperature: 20°C; treating time: 10 min.) Fig. 10, p.16, shows the relationship of the \$\mathcal{H}_2O\$-content of the bath to the quantity of nitrous acid (HNO_2) formed during the chemical polishing of brass. (Bath composition: 10 vol.\$\%\$ HNO_3, d=1.5; 60 vol.\$\%\$ \$\mathcal{H}_3PO_4\$, d=1.75; 30 vol.\$\%\$ (CH_3CO)_2O; treating time: 10 min.; temperature: 20°C; surface of the brass sample: 20 cm^2.) Fig. 11, p.16 illustrates variations in the viscosity of the bath in relation to the quantity of dissolved brass. (Composition of the bath: 15 vol.\$\%\$HNO_3; 55 vol.\$\%\$ \$\mathcal{H}_3PO_4\$; 30 vol.\$\%\$ \$\mathcal{H}_2O\$. Bath temperature: 20°C.) Fig. 12, p.17, shows the variations in electric conductivity of the bath in relation to its \$\mathcal{H}_2O\$-content. (Composition of the bath: 10 vol.\$\%\$ HNO_3, d=1.48; 60 vol.\$\%\$ \$\mathcal{H}_3PO_4\$; d=1.75; 30 vol.\$\%\$ (CH_3COO)_2. Bath temperature: 25°C.) Fig. 13, p.17, shows variations in the rate of solution of

Card 3/6

Chemical Polishing of Metals; Stenographic Transcription of a Lecture

344

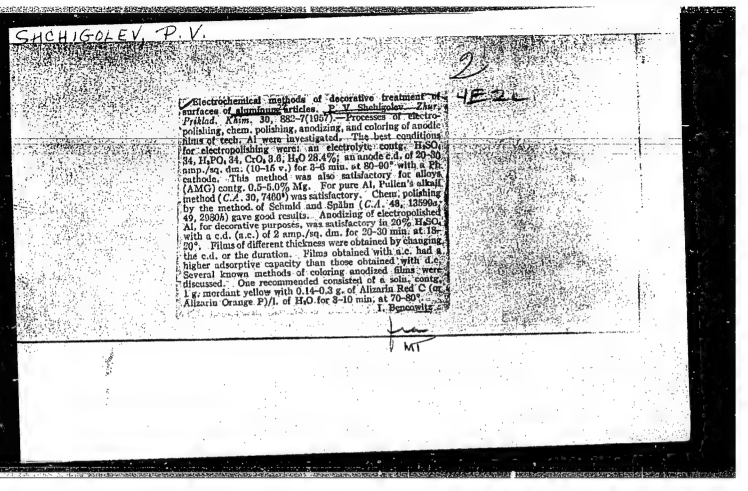
 Π 63 brass in relation to treatment time and bath composition. Table 2,

p. 18, shows the composition of baths used in chemical polishing of copper and its alloys (brass, nickel silver, and bronze. Fig. 14, p.20, shows the rate of solution of steels in relationship to treating time. Fig. 15, p. 24, shows the rate of solution of Zr in relation to the bath temperature. The chemical polishing of Cu and its alloys, and of Ni, Fe and steel, Cd, Zn, Ag, Pb, Mg, Zr, Be, Ge, Ta is discussed briefly but adequately. Bath composition, treating time, and bath temperature are given though no references to the sources are made. There are 15 figures, 2 tables, no references.

Card 4/6

Chemical Polishing of Metals; Stenographic Transcription of a Lecture	344	1
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AVAILABLE: Library of Congress (TS213.S43) SGM/bmd 6-3-58	
Card 6/6	



FOMASHOV, N.D., prof., doktor khim. nauk, otvetstvennyy red.; YERSHOV, I.M., kand. tekhn. nauk, red.; IUNEV, A.F., kand. khim. nauk, red.; MIKHAYIOVSKIY, Yu.N., kand. khim. nauk, red.; STRIZHEVSKIY, I.V., kand. tekhn. nauk, red.; SHCHIGOLEV. P.V., kand. khim. nauk, red.; BANKVITSER, A.L., red. izd-va; KASHINA, P.S., tekhn. red.

[Theory and practice of corrosion protection for underground installations; papers of the Sixth All-Union Conference on Corrosion and Protection of Metals] Teoriia i praktika protivo-korrozionnoi zashchity podzemnykh sooruzhenii; trudy VI Vsesoiuznogo soveshchaniia po korrosii i zashchite metallov. Moskva, Izdvo Akad. nauk SSSR, 1958. 273 p. (MIRA 11:10)

1. Vsesoyuznoye soveshchaniye po teorii i praktike protivokorrozionnoy zashchity podzemnykh sooruzheniy. 6th, 1956. (Electrolytic corrosion)

5(4)

PHASE I BOOK EXPROPERTION

SOV/2307

Shchigolev, Petr Vasil'yevich

Elektroliticheskoye i khimicheskoye polirovaniye metallov (Electrolytic and Chemical Polishing of Metals) Moscow, AN SSSR, 1959. 186 p. Errata slip inserted. 5,000 copies printed.

Sponsoring Agency: Akademiya nauk SSSR. Institut fizicheskoy khimii.

Resp. Ed.: I.L. Rozenfel'd, Doctor of Chemical Sciences, Professor; Ed. of Publishing House: N.G. Yegorov; Tech. Ed.: Yu. V. Rylina.,

PURPOSE: This book is intended for chemists, chemical engineers, and metallurgists.

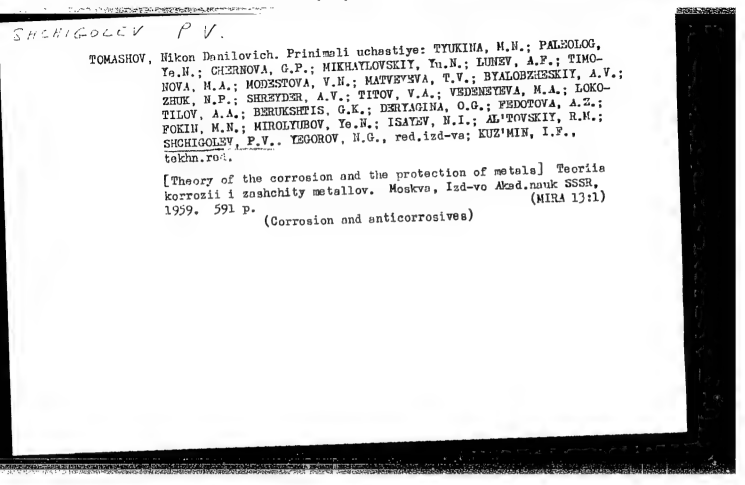
COVERAGE: This book covers the general principles of electrolytic polishing of metals. The mechanical, optical, magnetic, electrical, and electrochemical properties of the metal under treatment are discussed. Chemical polishing of metals is also dealt with. The Appendix describes the composition of various electrolytes. No personalities are mentioned. There are 258 references: 116 English, 72 Soviet, 46 German, 18 French, and 6 Japanese.

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EMP(m)/EMP(i)/EMP(b) IJP(c) JD I 00344-66 UR/0364/65/001/009/1077/1083 ACCESSION NR: AP5022145 541.135.52.92-183

AUTHOR: Shchigolev, P. V.; Safonova, Z. B.

TITLE: Electrolytic polishing of silicon

SOURCE: Elektrokhimiya, v. 1, no. 9, 1965, 1077-1083

TOPIC TAGS: electrolytic polishing, silicon hydrofluoric acid, acetic acid

ABSTRACT: Optimum conditions and optimum composition of the electrolyte for electrolytic polishing of p-silicon was studied. After mechanical and electrolytic polishing the quality of the surface of samples was determined visually from the magnitude of the coefficient of relative reflection of light and from the magnitude of roughness, determined by means of an interferometric microscope. A silver mirror was used as a standard taking its coefficient of reflectance as 100%. Electrolytic polishing of Si was conducted in a circular rotating plastic bath. Electrode potentials and anodic polarization curves were also obtained. The investigation of HF electrolyte from 1 to 20% produced the best Si surface when its concentration was 2.5-5 wt. % and the current density was 300-600 ma/cm2. The results, however, were not always reproducible. Multiple experiments with a HF+CH3COOH+H2O system produced

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ACCESSION NR: AP5022145

high quality results when the ratio of components by volume was 0.05:0.05:0.9 respectively. The conditions for electrolytic polishing were: 250-350 ma/cm², t = 22°C, time--20 to 30 min, the rate of rotation of the bath--80 rpm. In this electrolyte the polish was of better quality than by the use of HF alone. Through the electrochemical study the electrolytic polishing mechanism of Si was established. At optimum composition of the electrolyte and electrolytic polishing conditions silicon passes into solution primarily through an intermediate stage of the electrochemical formation of SiO which is chemically dissolved by HF at the same rate as it is formed. Thus, a steady state is established at which the rate of the above processes is the same. Only under these conditions electrolytic polishing can be achieved and local anodic etching or complete passivity eliminated. Orig. art.

has: 6 figures.

ASSOCIATION: none

SUBMITTED: 26Jan65

NO REF SOV: 005

ENCL: 00

OTHER: 007

SUB CODE:

MM

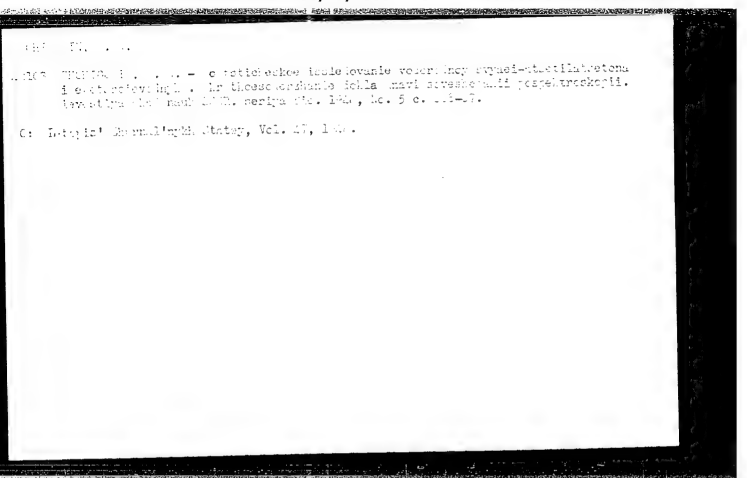
SHCHIGOLOV, A.A., otv. red.

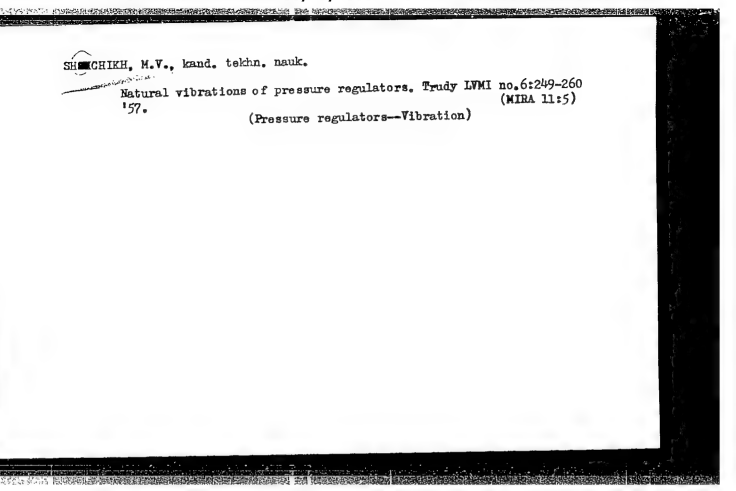
[Seasonal development of nature in the central provinces of the European part of the R.S.F.S.R.in 1960] Sezonnoe razvi-

tie prirody tsentral'nykh oblastei Evropeiskoi territorii RSFSR 1960 g. Leningrad, 1962. 53 p. (MIRA 16:11)

1. Geograficheskoye obshchestvo SSSR. Moskovskiy filial. Fenologicheskaya komissiya.

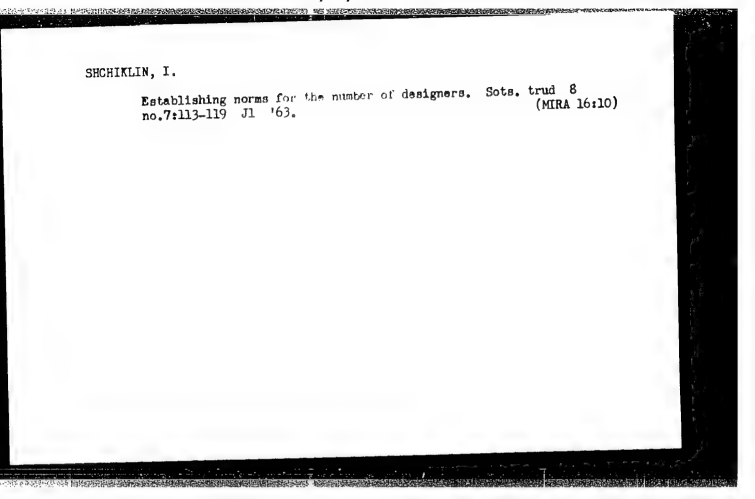
(Phenology)





SHERIKITER, A. G.

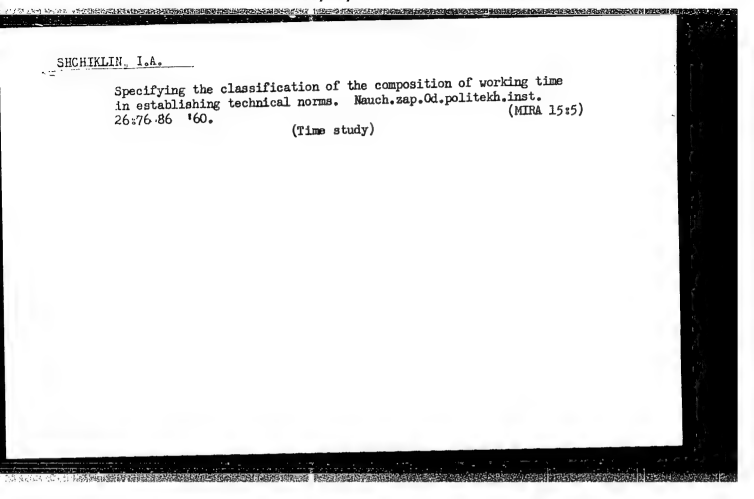
30181
Shehikhir, M. G. i pyetrova, K. ya. Tormozhyeniye isparyeniya zhidkostyay. Zhurnal prikl. Khimii, 12h9, No. 9, c. 9h7-51
So: LETOFIC! NO. 3h



SHICHIKLIN, I.A.; GARKAVENKO, P.F., inzhener, retsenzent; TITKOV, B.S., redaktor; RULENSKIY, Ya., tekhnicheskiy redaktor.

[Accelerating the turnover of liquid assets; work practice of machine-building factories] Uskorenie oborachivaemosti oborotnykh sredstv; opyt mashinostroitel'nykh zavodov. Kiev, Gos. nauchno-tekhn. izd-vo mashinostroit.i sudostroit. lit-ry, 1953. 66 p. (MLRA 7:8)

(Machinery industry—Accounting)

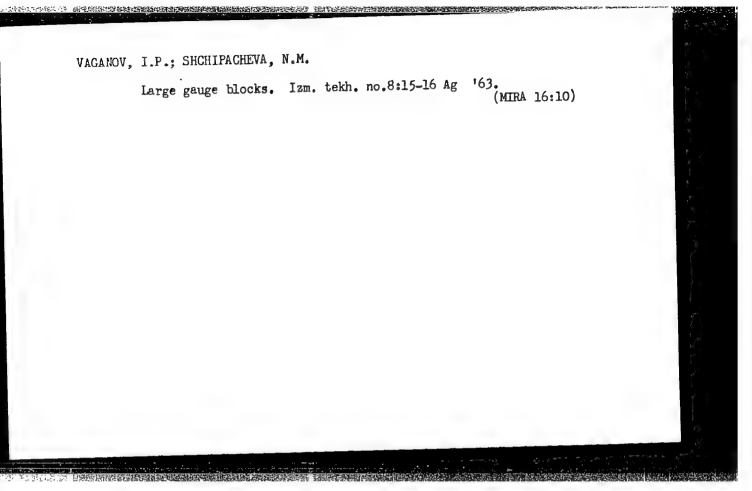


SHCHIKOTA, M.M.

Nursos' councils. Med. sestra no.5:61-62 My '61. (MIHA 14:6)

1. Predsedatel' Soveta meditsinskikh sester sanatoriya "Yevpatoriya".

(YEVPATORIYA—NUHSES AND MURSING)



SHCHIPAKIN, I.S., burovoy master

The 7.5-inch turbodrill is better than the 8-inch one. Neftianik 5 no. 12:15 D '60. (MIRA 13:12)

1. Zhirnovskaya kontora bureniya. (Turbodrills)

SHCHILAREV, S.A.; MOVIKOV, G.I.; SUVOROV, A.V.

Feasibility of applying the Lambert-Beer law to the study of gaseous systems in a wide temperature range. Report No.1.

Zhur. neorge, khim. 1 no.11:2493-2493 N. 156.

(Gases--Spectra) (Vapors--Spectra)

SHCHIL'NIKOV, S.I.; IGNATENKO, G.F.; PLINER, Yu.L.; IGNAT'YEV, V.S.; IAPPO, S.I.

Technology of aluminothermic smelting of metallic chromium in an electric arc furnace. Izv. vys. ucheb. zav.; chern. met. 5 no.5:78-85 '62. (MIRA 15:6)

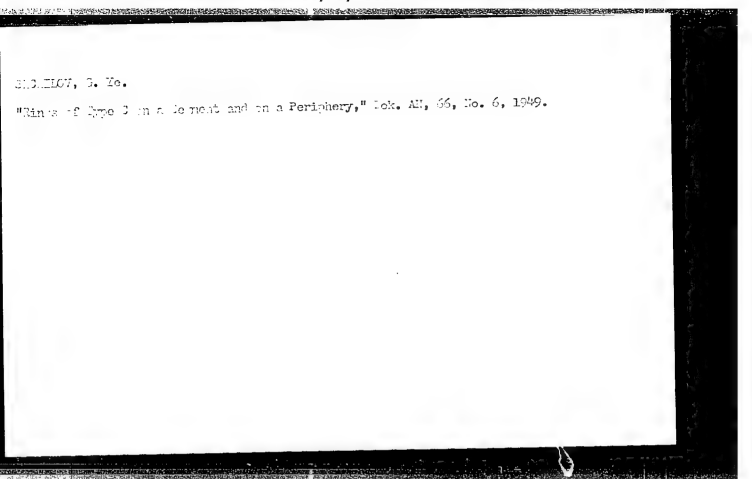
1. Ural'skiy politekhnicheskiy institut.
(Chromium—Electrometallurgy)
(Aluminothermy)

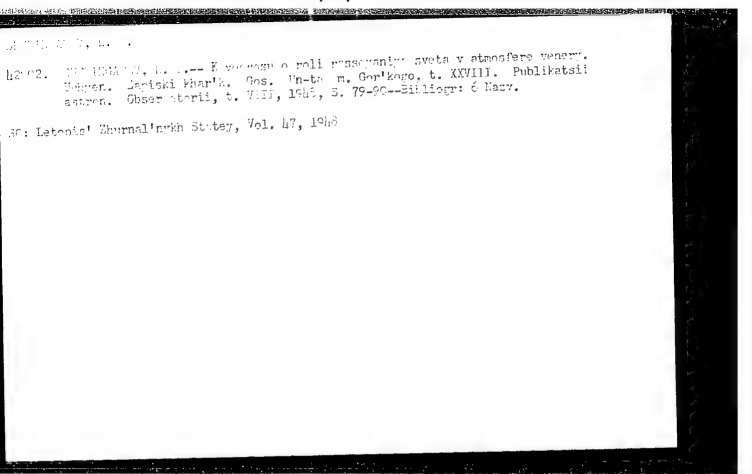
PANASYUK, I.O., kand. tekhn. nauk; STROYEV, A.S., kand. tekhn. nauk, retsenzent; SHCHIL'TSEV, A.N., red.; ARTAMONOVA, V.S., tekhn. red.

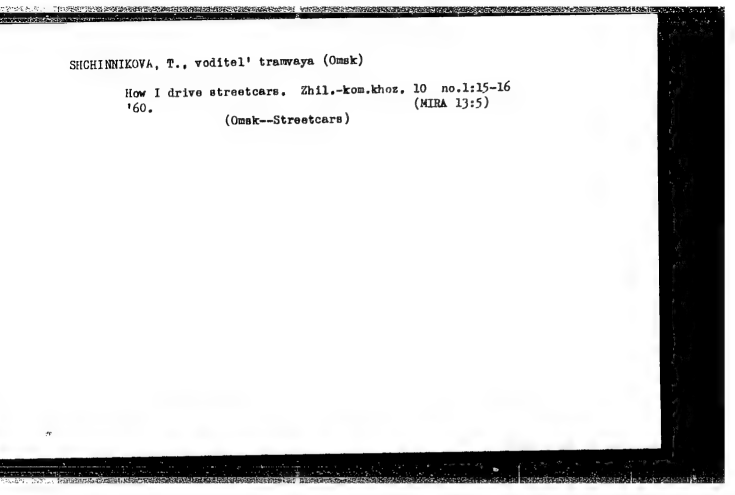
[Chromium and its alloys; review of foreign and some Russian publications issued during 1950-1960]Khrom i ego splavy; obzor zarubezhnoi i nekotoroi otechestvennoi literatury za 1950-1960 gg.[n.p.] 1961. 39 p. (MIRA 15:12)

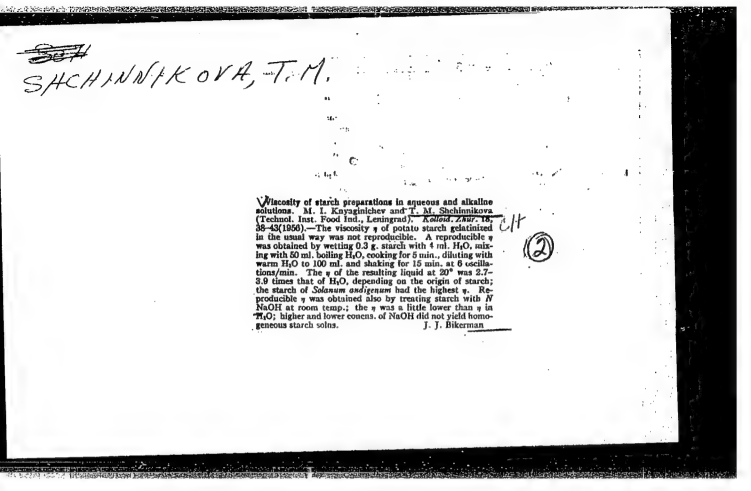
l. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut aviatsionnykh materialov.

(Bibliography--Chromium)









20hh0 S/115/61/000/003/003/013 B124/B204

26,2194

AUTHORS: Dolgachev, V. S. and Shchinyavskiy, V. A.

TITLE: An electromagnetic vibration meter

PERIODICAL: Izmeritel'naya tekhnika, no. 3, 1961, 15

TEXT: The suggested vibration meter serves for determining the magnitude of the vibrations of two coupled revolving parts. In particular, the vibration meter permits to uniquely determine rotary vibrations of a driving wheel with respect to the camshaft to which it is attached. The operation of the vibration meter is based on the variation of the magnetic flux in proportion to the variation with respect to the position of the shaft and driving wheel in their sideward clearance and the e.m.f. induced in the coils of the donor. The main part of the vibration donor (cf. Fig.) consists in the electromagnets 1 which are attached to the flange 2. The diameter of the wires on the coils is only 0.03 - 0.05 mm thus making it possible to employ a high number of windings in small coils and increasing the sensitivity of the donor. The vibration donor is fixed by the screws to the split ring 4 which is mounted to the shaft 5 by means of a tenter Card 1/3

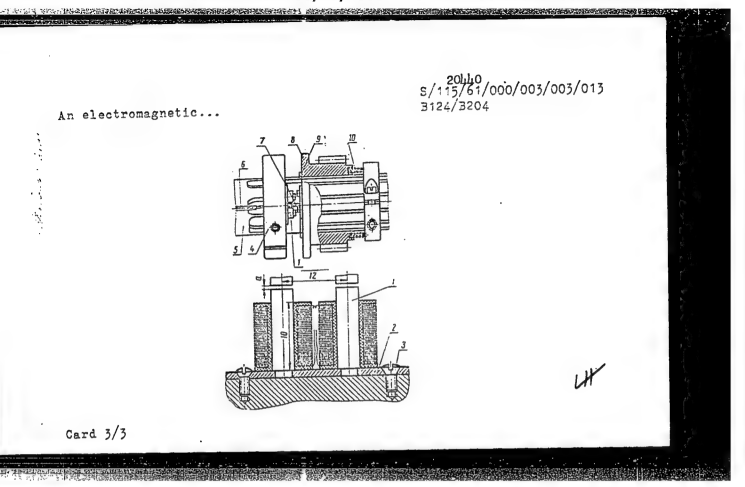
20140 S/115/61/000/003/003/013 B124/B204

An electromagnetic...

screw. The ends of the windings are connected over a slit and the groove 6 in the shaft to the contact rings which are fixed to an ebonite ring rigidly connected to the end of the shaft. The e.m.f. pulses are collected by the contact rings of the current collector and fed into a loop oscilloscope. The specially shaped wire magnet 7 is attached to the driving wheel 8. The sideward clearance a in the wire magnet is determined by the fixation of the ring 4. The clearance is 0.3 - 0.5 mm. The position of the driving wheel is adjusted by means of the setting ring 9 and of six (or three) distance springs 10. Instead of the setting ring 9, an ordinary distance ring may be used. By means of the vibration donor one may determine not only the presence of clearance and a lost motion, but also their amount. For this purpose, a coupling with known clearance and the calibration curve of the vibrations must be investigated for the same parameters. There is 1 figure.

H

Card 2/3



ACC NR: AP7005596 (AN) SOURCE CODE: UR/0413/67/000/002/0023/0023

INVENTOR: Polak, L. S.; Shchipachev, V. S.

ORG: none

TITLE: Thermal method of obtaining nitrogen oxides. Class 12, No. 190354 [announced by the Institute of Petrochemical Synthesis im. A. V. Topchiyev (Institut neftekhimicheskogo sinteza)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 23

TOPIC TAGS: nitrogen oxide, oxygen, chemical stabilization, nitrose gas

ABSTRACT: This Author Certificate introduces a thermal method of obtaining nitrogen oxides from an air or an air-oxygen mixture with a subsequent stabilization of oxides. To reduce the energy consumption, the stabilization of oxides is carried out by an intensive mixing of combustible nitrose gases with the recycling cooled nitrose gases. [Translation of patent abstract] [NT]

SUB CODE: 07,11/SUBM DATE: 04Jul64/

SHCHIFACHEV, V.S.

Research in the field of low-temperature plasma; international symposium in Massow. Vest. AN SSER 35 no.10:96-98 0 165.

(MIRA 18:10)

<u>L 16069-66</u> EWT(1)/ETC(f)/EPF(n)-2/EWG(m) IJP(c) GS/AT

ACC NR: AT6004495 SOURCE CODE: UR/0000/65/000/000/0233/0237

AUTHOR: Aksenov, V. P.; Blinov, L. M.; Marin, V. P.; Polak, L. S.; Shchipachev

v. s.

ORG: none

TITLE: An ultra-high frequency plasma generator and some of its possible applications in chemistry

SOURCE: AN SSSR. Institut neftekhimicheskogo sinteza. Kinetika i termodinamika khimicheskikh reaktsiy v nizkotemperaturnoy plazme (Kinetics and thermodynamics of chemical reactions in low-temperature plasma). Moscow, Izd-vo Nauka, 1965, 233-237

TOPIC TAGS: high energy plasma, plasma device, plasma generator, nitric oxide, plasma chemistry, UHF, plasma diagnostics, luminescence, spectrographic analysis

ABSTRACT: It is indicated that UHF plasma discharge at above atmospheric pressures may become an important tool in chemical technology since it permits carrying out chemical reactions at lower temperatures and pressures than would be necessary in the case of the corresponding catalytic processes. The UHF plasma generator set-up is shown in fig. 1. The basic advantage of the UHF plasma generator, from the

Card 1/2

L 16069-66

ACC NR: AT6004495

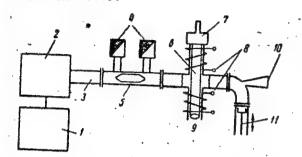


Fig. 1. 1--modulator; 2--magnetron; 3--wave guide 72 × 34 mm²; 4--calorimetric power (load) meters; 5--ferrite circulator; 6--discharge tube; 7--point of tangential air inlet; 8--selenoid; 9--point of introduction of gases; 10--plasma diagnostic observation window; 11--adjustible plunger.

standpoint of chemical technology, is the possibility of controlling the reaction temperature in a wide range, thus affecting both reaction rate and chemical equilibrium. The plasma attemperature can be measured optically with great accuracy by means of an ICP-28 spectrograph located perpendicular to the plasma motion axis. Plasma luminescence intensity is measured at a distance of 5 cm from the plasma active discharge zone. The dependence of the nitric oxide yield generated from air in the UHF plasma unit at 0.8 megawatt pulse power and air flow rate of 8 1/min is graphed. Orig. art. has: 2 figures.

SUB CODE: 07,20/

SUBM DATE: 08Jul65/

ORIG REF: 003/

OTH REF: 001

Card 2/2

APPROVED FOR RELEASE: 08/23/2000 CIA-

CIA-RDP86-00513R001548920004-8"

SUB CODE: 07

12 . 1 . 12 . 2 ACC NR1 AF5022896 SCURCE CODE: UR/0081/66/000/005/I012/I012 AUTHOR: Aksenov, V. P.; Blinov, L. M.; Marin, V. P.; Polak, L. S.; Shchipachev, V. S. TITLE: SHF plasmatron and some possible areas of its application in chemistry Ref. zh. Khimiya, Part II, Abs. 5I101 REF SOURCE: Sb. Kinematika i termodinamika khim. reaktsiy v nizkotemperaturn. plazme, M., Nauka, 1965, 233-237 TOPIC TAGS: plasmatron, SHF, chemical synthesis, ionizing relation was clearly ABSTRACT: It is shown that by using the ionizing effect of SHF radiation one can carry out the following processes: synthesis of annohis, recovery of nitrogen exides from air (in the production of mitric acid); synthesis of hydrochloric acid, hydrocyanic acid; recovery of sulfur from hydrogen sulfide and flue gases; petroleum cracking; preparation of acetylene from methane; production of alcohols; chlorination, nitration, hydroxylation, carboxylation reactions; synthesis of benzene, biphenyl, phenol; polymerization of ethylene into polyethylene; preparation of pyroceramics; preparation of ultrapure films and metals. A diagram of the pulsed SHF device is given, and certain characteristics of the SHF discharge are described. Results of measurements of the temperatures and concentrations of electrons and ions in the SHF discharge and of preliminary experiments on the formation of nitrogen oxides in the SHF plasmatron are given. G. L. [Translation of abstract]

LUTKOV, A.N.; PANIN, V.A.; PANINA, Ye.B.; KARTASHEVA, Z.P.; SHCHIPACHEVA, E.N.

Polyploid sugar beets. Priroda 52 no.11:59-61 '63. (MIRA 17:1)

1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

MUKHIE, M.V., professor; SHCHIPACHEVA, V.I., mladshiy nauchnyy sotrudnik.

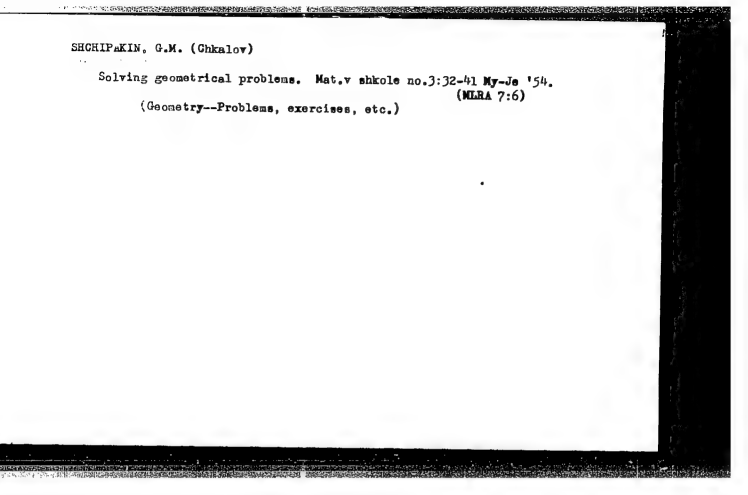
Use of plastic in restorative surgery of the face; experimental and clinical findings. Stomatologiia no.5:26-28 '53. (MLRA 7:1)

1. Iz Sverdlovskogo instituta vosstanovitel'noy khirurgii, travmatologii i ortopedii (direktor, nauchnyv rukovoditel' - chlen-korrespondent Akademii meditsinskikh nauk SSSR professor F.R.Bogdanov).

(Face -- Surgery) (Plastics) (Surgery, Plastic)

SHATEN TEXT, T. 1. -- "Free Skin Flastic Surgery in the Marillary-Facial Scrien." Speciforsk State medical Enstitute. Speciforsk, 1955. (Dispertation for the Degree of Candidate in Medical Sciences.)

For Enickaya Letepic! No 3, 1936



BUDANTSEV, Petr Alekseyevich; SHCHIPAKIN, Grigoriy Mikhaylovich; LEPESHKINA, N.I., redaktor; RYBIN, I.V., tekhnicheskiy redaktor

[Quadratic and irrational equations] Kwadratnye i irratsional nye urawneniis. Moskwa, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR, 1956. 117 p. (MIRA 10:1) (Equations, Quadratic)

"APPROVED FOR RELEASE: 08/23/2000 CIA-I

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SmortfAnil,		PA 281 k 9	
	USSR/Engineering Jan 1947 Radio Towers Cranes	7	
	"Mounting Metal Radio Towers of 250 Meters in Height L. N. Shehipakin, Engr, Stal'konstruktsiya, 2 pp	n ,	
	"Stroitel'naya Promyshlennost'" No 1		P
	The author has found experimental methods for mounting the new 250-meter radio tower are unsatisfactory and presents his own method. He uses a crane for mounting the tower by sections.	,	
	ES 28T19		

SHCHIPAKIN, L.N., inzhener

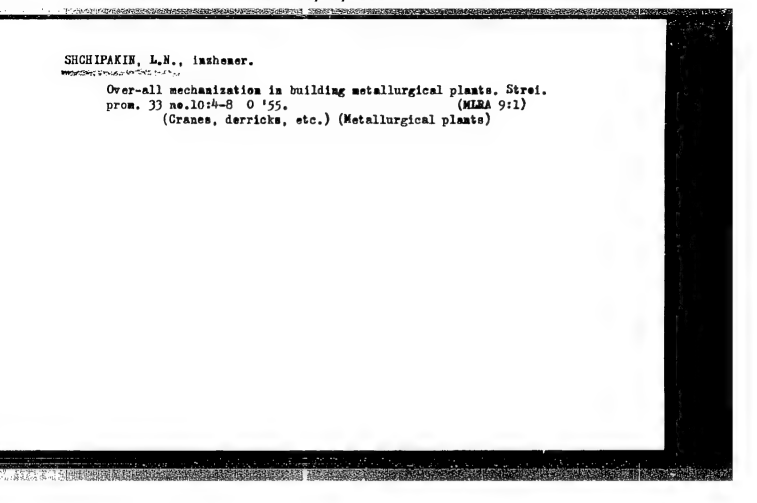
Erecting a 205-meter metal radio mast. Stroi.prom.25 no.1:16-17
Ja '47.

1. Stal'konstruktsiya
(Radio--Apparatus and supplies) (Building)

SHCHIPATIN L.M., inzhener, laureat Stalinskoy premii; KOPP.L.M., inzhener

Engineering aspects of erecting precast reinforced structures.
Bet. i zhel.-bet. no.6:215-219 S '55. (MIRA 8:9)

(Precast reinforced construction)



KOPP, L.M., inzh.; SHCHIPAKIN, L.N., inzh.; KHOKHLOV, B.A., red.; KOVALICHUK, H.F., inzh., red.

[Instructions for the erection of steel structures (VSN-83-57 MSPMKhP SSSR)] Instruktsiia po montazhu stal'nykh konstruktsii (VSN-83-57/MSPMKhP SSSR). Moskva, TSentr. biuro tekhn.inform., 1957. 83 p. (MIRA 11:6)

1. Russia (1923- U.S.S.R.) Ministerstvo stroitel'stva
predpriyatiy metallurgicheskoy i khimicheskoy promyshlennosti.
2. Proyektnaya kontora "Prometal'konstruktsiya" Glavetal'konstruktsii Minmetallurgkhimstroya SSSR (for Kopp, Shchipakin).
3. Glavnyy inzhener Glavnogo upravleniya po proizvodstvy i
montazhu stal'nykh konstruktsiy (for Khokhlov)
(Building, Iron and steel)

SHCHIPAKIN, L.N., otv.red.; MASLOV, M.F., inzh., zem.otv.red.; GITMAN, I.B., red.; SOKOLOVA, A.D., red.; SHNEYDEROV, R.G., red.

[Assembly of structural elements] Montazh stroitel nykh konstruktsii. Moskva, TSentr.biuro tekhn.informatsii, 1958.
32 p. (MIRA 14:4)

1. Moscow. Gosudarstvennyy proyektnyy institut "Promstal'-konstruktsiya." 2. Proyektnyy institut Promstal'konstruktsiya (for Maslov).

(Aluminum, Structural)

sov/ 100-58-3-4/8

AUTHOR:

Shchipakin, L.N. Engineer.

TITLE:

New Assembly Cranes. (Novyye montazhnyye krany.)

PERIODICAL:

Mekhanizatsiya Stroitel'stva,1958, No.3, USSR,Pp 17-22

ABSTRACT:

Criticism is made of assembly cranes: BK-102; BK-151; BK-406 and BK-404 with/tapacPties of 10, 15, 25 and 40 tons respectively which do not run efficiently enough for modern building conditions. In 1957 the Promstal konstruktsiya of Minstroy of RSFSR designed and constructed new assembly cranes SKU-101, BK-300 and BK-1425 with capacities of 10, 25 and 75 tons respectively which complied with the requirements of contemporary building techniques. Technical data of crane SKU-101 is given in Table 1. Figure 1 illustrates diagrammatically the stages of assembly of the crane. The crane is designed for the assembly of precast constructions for multi-storey buildings up to 45m high. The total weight is 61tons. Figure 2 illustrates the unloading stages from railway trucks of crane SKU-101. The prototype of this crane was completed in 1957 by the Ramensk factory. The designer is M.P. Khodov. Crane BK-300 with a capacity of 25 tons is a substitute for crane BK-151. Technical data of this crane is given in Table 2 Figure 4 illustrates the crane and graphs showing the lifting capacity. Figure 5 illustrates the stages of assembly of the

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100-58-3-4/8

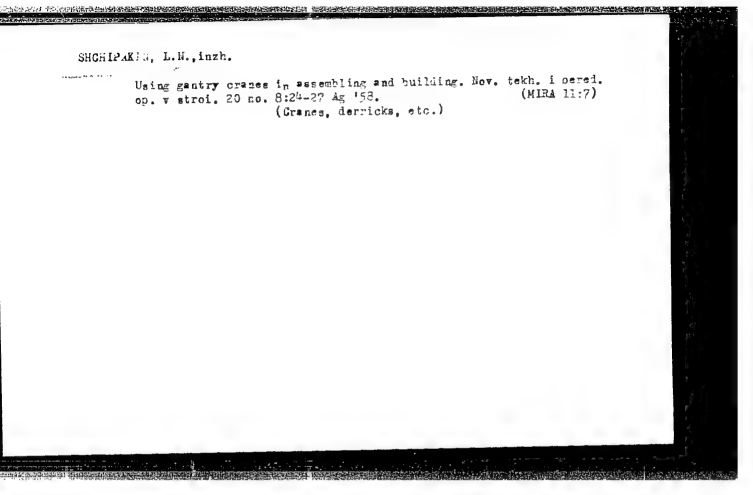
New Assembly Cranes

crane BK-300 by a self-lifting method. Crane BK-1425 is the most powerful of all with a capacity of 25-40 tons at an arm length of 16-24m and has the highest load moment ratio of 600tm. In 1956 it was necessary to design a crane with even greater capacity to handle the large blast furnaces with a volume of 1,700-2,200m³. These cranes were designed to lift up to 75 tons. Figure 6 illustrates the crane and gives load bearing diagrams. The designers of this latter crane are J.B. Gitman and M.P. Khodov. There are two tables and six figures.

AVAILABLE:

- 1. Construction equipment-Design-USSR 2. Hoists-Design
- 3. Hoists--Applications

Card 2/2



SHCHIPAKIN, L.N.; SHERMAN, L.N.

Marking foundations for sinking sectional piles. Stroi. prom. 36 no.1: (MIRA 11:1)

(Foundations) (Pile driving)

GITMAN, I.B., inzh.; SHCHIPAKIN, L.N.

The BK-1425 assembly tower crane with the lifting capacity of 75 t. Hov.tekh.mont.i apats.rab.v stroi. 21 no.9:5-10 S '59. (MIRA 12:11)

1. Proyektnyy institut Promstal konstruktsiya. (Cranes, derricks, etc.)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001548920004-8

s/100/60/000/003/002/003 A053/A026

Shchipakin, L.N.; Engineers

AUTHORS:

Khodov, M.P.;

TITLE:

All-Purpose Self-Propelled Tower-Boom Cranes

Mekhanizatsiya Stroitelstva, 1960, No. 3, pp. 9 - 14

The article describes a number of new self-propelled mobile cranes The article describes a number of new self-propertied mobile cranes
using standard units and a combined tower-boom equipment. The Designing Institute Promstal konstruktsiya has done a great deal of development work in creating all--purpose cranes, which combine the advantages of tower and of boom cranes.

-purpose cranes, which combine the advantages of tower and of boom cranes. PERIODICAL: consist of a boom, which either stands up vertically or at a slight incline, and an extending beak hinged to the boom, so that it can be maneuvered by means of a an extending near ninged to the poom, so that it can be maneuvered by means of a tackle block, which regulates the extension of the beak, and also serves to fold and lover boom and book to a horizontal position. and lower boom and beak to a horizontal position. A caterpillar tower-boom crane or the CKF 20 (9KG-20) class to show or the CKT -30 (SKG-30) class is shown. This particular crane has a lifting or the CMI -30 (SKG-30) class is shown. This particular crane has a litting that turning platform with all its capacity of 7.5 tons and a height of over 55 m. The turning platform with all its mechanisms and nower installation forms one unit which can be mounted on a number. capacity of (.) tons and a neight of over) m. The turning platform with all los mechanisms and power installation forms one unit, which can be mounted on a number of different types of capacity at the contract of capacity mechanisms and power installation forms one unit, which can be mounted on a manufold different types of cranes mounted either on tires, or on rails with a variety of equipment.

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All-Purpose Self-Propelled Tower-Boom Cranes

versatility of this kind of cranes and to a reduction of production costs. Depending upon the particular service for which a crane is intended, the design of boom and beak equipment is altered, giving higher and longer extension, or less extension and greater lifting capacity. The technical characteristics of the caterpillar crane SKG-30/10 are as follows: Maximum load lifting capacity 30, 20 and 15 tons for booms 15, 20 and 25 m long, and 10 tons for booms of 25 m with beak of 20.85 m; speed of lift 18 - 9 m/min; revolving speed of crane 0.7 m/min; speed of crane movement 0.7 km/h; Diesel engine 100 hp; Generator 5C kw, weight of crane with 15 m boom 61.4 tons. The article gives the technical characteristics of the cranes SKG-50 and SKG-75 for 50 and 75 ton lifting capacity. A new crane CK-300 (SK-300), for building purposes is at present being worked on: it has the same turning platform and boom equipment as the SKG-50 and is mounted on a RR platform with two standard 2-axle carriages and a special intermediate platform with a monorail carriage. During operation the crane rests on 3 rails; in transit, when the crane is incorporated in a train formation, the intermediate platform is turned together with the crane at an angle of 90° and placed along the RR platform, after previous release of the monorail carriage. Upon arrival on the site it takes 2 -3 days to assemble the crane to operating condition, as compared with 20 - 25 days required for assembly of a corresponding tower crane **EK** -300 (BK-300). The principal advantage of the tower-boom cranes consists in the possibility of Card 2/5

411-Purpose Gelf-Propelled Tower-Boom Cranes

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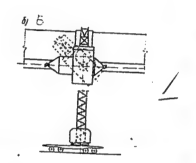
carrying out from beginning to end the entire complex assembly work, starting with the heavy elements on low and medium heights and finishing with the comparatively lighter elements at great heights. They are also easier to be transported and assembled than tower cranes. Cranes of the class SKG are transported on trailers in three sections. (Fig. 6) The tower-boom cranes have a Diesel-electric power equipment with the possibility of taking power from outside sources. It can be anticipated that tower-boom cranes will meet with a great demand in future. There are o figures and two tables.

Figure 6: Transportation and assembly of Crane SK-300

A) crane in position for RR transportation



B) intermediate platform with crane



Card 3/5

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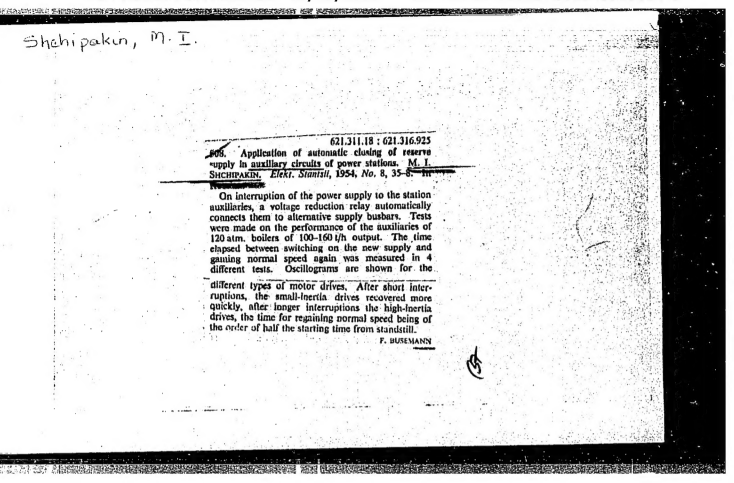
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